

EXAMINER'S SEARCH NOTES

IS&R L2	97	(425/528).CCL.S.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
IS&R L3	279	(264/536).CCL.S.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
IS&R L4	413	(264/537).CCL.S.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
IS&R L5	150	(264/538).CCL.S.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS L6	373	2 or 3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS L7	4	5 and 6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS L8	22	6 and (accommodation or moi)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS L9	0	2 and ((rotate or rotating or rotated or rotary) NEAR10 (trim or trimming or sever or severing or trimmed or severed))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS L10	58	(moi or flash or accommodation) NEAR25 ((rotate or rotating or rotated or rotary) NEAR10 (trim or trimming or sever or severing or trimmed or severed))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS L11	8	bromley-m\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS L12	193	kelley-p\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS L13	20	12 and (bottle or container)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS FAMILY	1	2003-709164.NRAN.	DERWENT
IS&R L1	12	(("6228317") or ("4665682") or ("4618515") or ("4576843") or ("4496064") or ("4305904") or ("4361531") or ("3675521") or ("4876930") or ("4445406") or ("5617768") or ("5257560")).PN.	USPAT
US 4648824 A		USPAT 19870310	9 Injection stretching blow molding machine
425/150		264/538; 425/528; 425/529; 425/534; 425/539; 425/540	Aoki, Katashi
US 2331687 A		USOCR 19431012	7 Method of and machine for forming hollow articles of plastic materials
264/536		264/538; 425/340; 425/525; 425/526; 425/533; 425/534; 425/535; 425/538	
HOBSON JOHN R			
US 6692685 B1		USPAT 20040217	5 Sealing closure for extrusion blow molded containers
264/524		264/536; 264/540	Willingham, Wendell D.
US 6551544 B1		USPAT 20030422	8 Shuttle blow molding method and apparatus
264/536		425/525; 425/527; 425/537	Singleton, Daryl K.
US 6228317 B1		USPAT 20010508	7 Method of making wide mouth blow molded container
264/521		264/528; 264/532; 264/535; 264/536	Smith, Marvin Lee et al.
US 4696636 A		USPAT 19870929	12 Thermoplastic container forming apparatus
425/526		264/520; 264/527; 264/531; 264/532; 264/536; 264/543; 425/529; 425/531; 425/532;	
425/540		Evely, William W.	
US 4552526 A		USPAT 19851112	8 Blow molding machine with mold shuttle structure
425/522		264/536; 264/542; 425/532; 425/533; 425/534; 425/537	Hafele, Robert X.
US 4381183 A		USPAT 19830426	10 Apparatus for removing waste material from a plastic article
425/182		264/536; 425/526; 425/527; 425/531; 425/806	Bowers, Kenneth E. et al.
US 4173447 A		USPAT 19791106	7 Apparatus for contact cooling the neck moi of blown hollow containers
425/526		264/533; 264/536; 425/527; 425/535	Bradbury, John R.
US 4118452 A		USPAT 19781003	18 Two-stage process for industrial blow molding
264/529		264/536; 264/539; 264/542; 425/530; 425/534	Myers, Robert A. et al.
US 3752628 A		USPAT 19730814	7 APPARATUS FOR MOLDING PLASTIC CONTAINERS
425/531		264/533; 264/536; 264/540; 425/543	Hafele, Robert X. et al.
US 6555191 B1		USPAT 20030429	7 Wide mouth blow molded plastic container, method of making same, and preform used therein
428/524; 428/542.8		428/36.92	428/212; 428/213; 428/220; 428/35.7; 428/36.9; 428/480;
US 6360414 B1		USPAT 20020326	20 Rotary deflashing apparatus
29/33J; 425/527; 425/806; 83/914		Maddox, A. Dale et al.	29/33A 225/23;
US 4581188 A		USPAT 19860408	8 Transfer apparatus for a molding press
249/219.1; 425/436R; 425/502; 425/810		82/101; 82/92	82/107
US 3967516 A		USPAT 19760706	7 Trimming blow molded plastics articles
82/83		Griesing, John E. et al.	82/47 82/101;
US 3682026 A		USPAT 19720808	7 METHOD AND APPARATUS FOR TRIMMING BLOW MOLDED PLASTIC ARTICLES
82/75		82/101; 82/92	Criss, Donald H. et al.
US 3675521 A		USPAT 19720711	11 ARTICLE TRIMMER
William E.			82/101 Ziegler,
US 4305904 A		DERWENT 19811215	11 Trimming blow moulded plastics containers - by pulling base fin from container and cutting neck dome from it
US 3659486 A		USPAT 19720502	13 HIGH SPEED TRIM MACHINE FOR BLOWN PLASTIC ARTICLES
82/82 82/101; 82/47; 82/48			Criss, Donald H. et al.